

10656091_LIST

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PLUS Search Results for S/N 10656091, Searched October 07, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4847043
4396347
5356105
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6106224
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6135721
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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	838	(Thomas with Beck) (Robb with Anderson) (Steven with Olson) unico	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 14:05
L9	5	8 and (centrifugal with pump)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 14:11
L10	0	8 and (centrifugal with pump) and speed and torque and (flow with rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 14:11
L11	4	8 and (centrifugal with pump) and speed and (torque (flow with rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 14:15
L12	5516	(centrifugal with pump) and speed and (torque (flow with rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 14:15
L13	138	(centrifugal with pump) and (speed same (torque (flow with rate)) same (performance with pump))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 14:17
L14	105	(centrifugal with pump) and ((speed with pump) same ((torque (flow with rate)) with pump) same (performance with pump))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 14:22
L15	61	(centrifugal with pump) and ((speed with pump) same ((torque (flow with rate)) with pump) same (performance with pump)) and (control with speed with pump)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 14:41

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	2459	(centrifugal same cavity same pump)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 15:13
L8	803	(centrifugal with cavity with pump)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 15:13
L9	210	((centrifugal near pump) with (cavity near pump))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 15:19
L10	35	1 and (centrifugal near pump)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 15:20
L11	0	1 and (centrifugal near pump) and ((velocity speed) with pump) and (flow with rate with pump) and ((speed velocity) with (flow with rate) with performance with pump) and (control with (speed velocity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 15:25
L12	10	1 and (centrifugal near pump) and ((velocity speed) with pump) and (flow with rate with pump)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 15:22
L13	2	1 and (centrifugal near pump) and ((velocity speed) with pump) and (flow with rate with pump) and (performance with pump) and (control with (speed velocity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 15:22
L14	26	(centrifugal near pump) and ((velocity speed) with pump) and (flow with rate with pump) and ((speed velocity) with (flow with rate) with performance with pump) and (control with (speed velocity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 15:30

L15	26	((centrifugal near pump) and ((velocity speed) with pump) and ((flow near rate) with pump) and ((speed velocity) with (flow near rate) with performance with pump) and (control with (speed velocity)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 15:31
L16	26	((centrifugal near pump) and ((velocity speed) with pump) and ((flow adj rate) with pump) and ((speed velocity) with (flow adj rate) with performance with pump) and (control with (speed velocity)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 15:33
L17	6	((centrifugal near pump) and ((velocity speed) with pump) and ((flow adj rate) with pump) and ((speed velocity) with (flow adj rate) with performance with pump) and (control with (speed velocity))) and (torque with pump)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 15:34
L18	16	((centrifugal near pump) and ((velocity speed) with pump) and ((flow adj rate) with pump) and ((speed velocity) with (torque (flow adj rate)) with performance with pump) and (control with (speed velocity))) and (torque with pump)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 15:34